

301

### Create a Node Containing Your Information

Close Window

Title

**Node Content**

(To be displayed when someone clicks on this node in the graph)

Submit

NOTE: Start links with "http://"

306

302

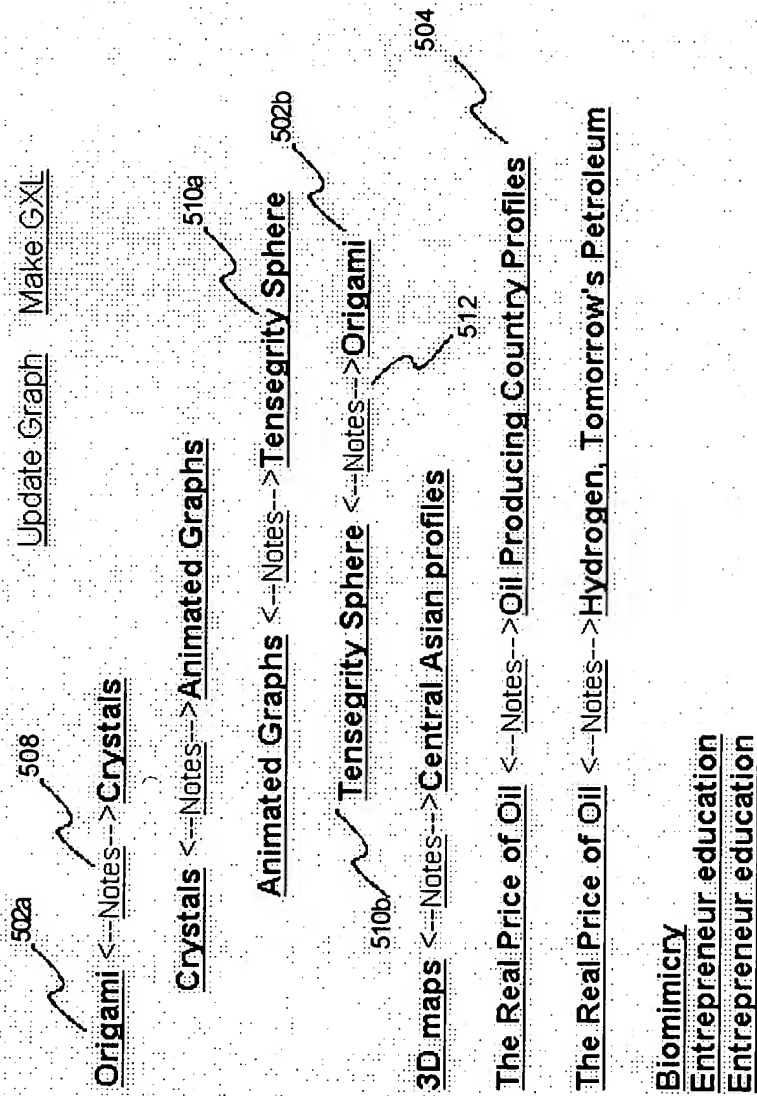
304

## Select Two Nodes to Connect

- 404
- Node 1 Origami ☒ 406
- Node 2 Crystals ☐ Node 3 Animated Graphs ☐ Node 4 Tensegrity Sphere ☒ Node 5 Biomimicry ☐
- Node 6 3D maps ☐ Node 7 Central Asian profiles ☐ Node 8 The Real Price of Oil ☐ Node 9 Oil Producing Country Profiles ☐ Node 10 Hydrogen Tomorrow's Petroleum ☐
- Node 11 Entrepreneur education ☐ Node 13 Entrepreneur education ☐ Node 70 The Real Price of Oil ☐ Node 71 Earth Trends The Environm ☐ Node 73 British Library Ancient ☐

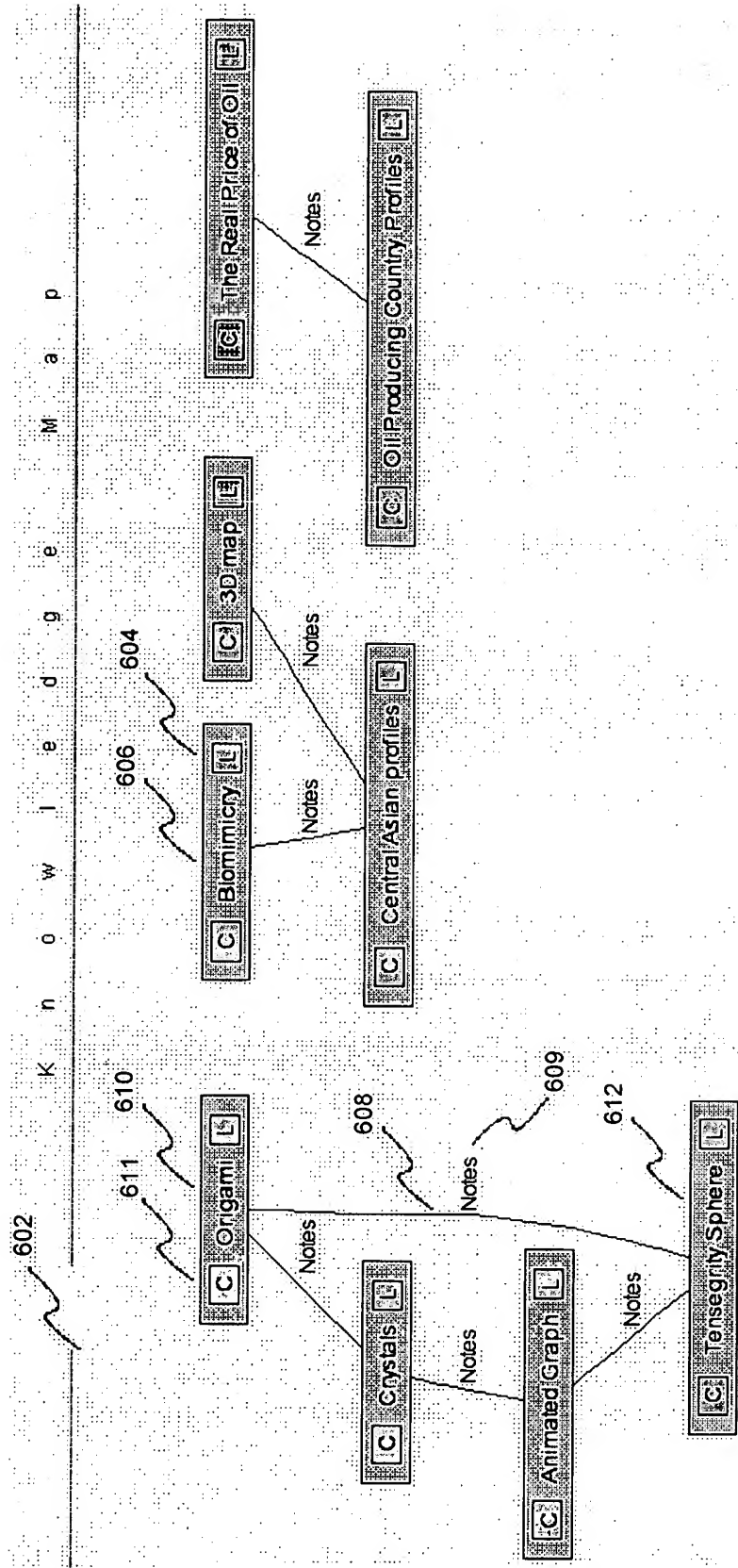
Connect Checked Items

404



600

6 - 16



702

705 706 704 Update Graph Make GXL

(C) Origami (L) <--Notes--> (C) Crystals (L)

(C) Crystals (L) <--Notes--> (C) Animated Graph (L)

(C) Animated Graph (L) <--Notes--> (C) Tensegrity Sphere (L)

(C) Tensegrity Sphere (L) <--Notes--> (C) Origami (L)

(C) 3D map (L) <--Notes--> (C) Central / rofiles (L)

(C) Central Asian profiles (L) <--Notes--> (C) Biomimicry (L)

(C) The Real Price of Oil (L) <--Notes--> (C) Oil Producing Country Profiles (L)

## Connect Node #5: Biomimicry To Which Of The Following Nodes?

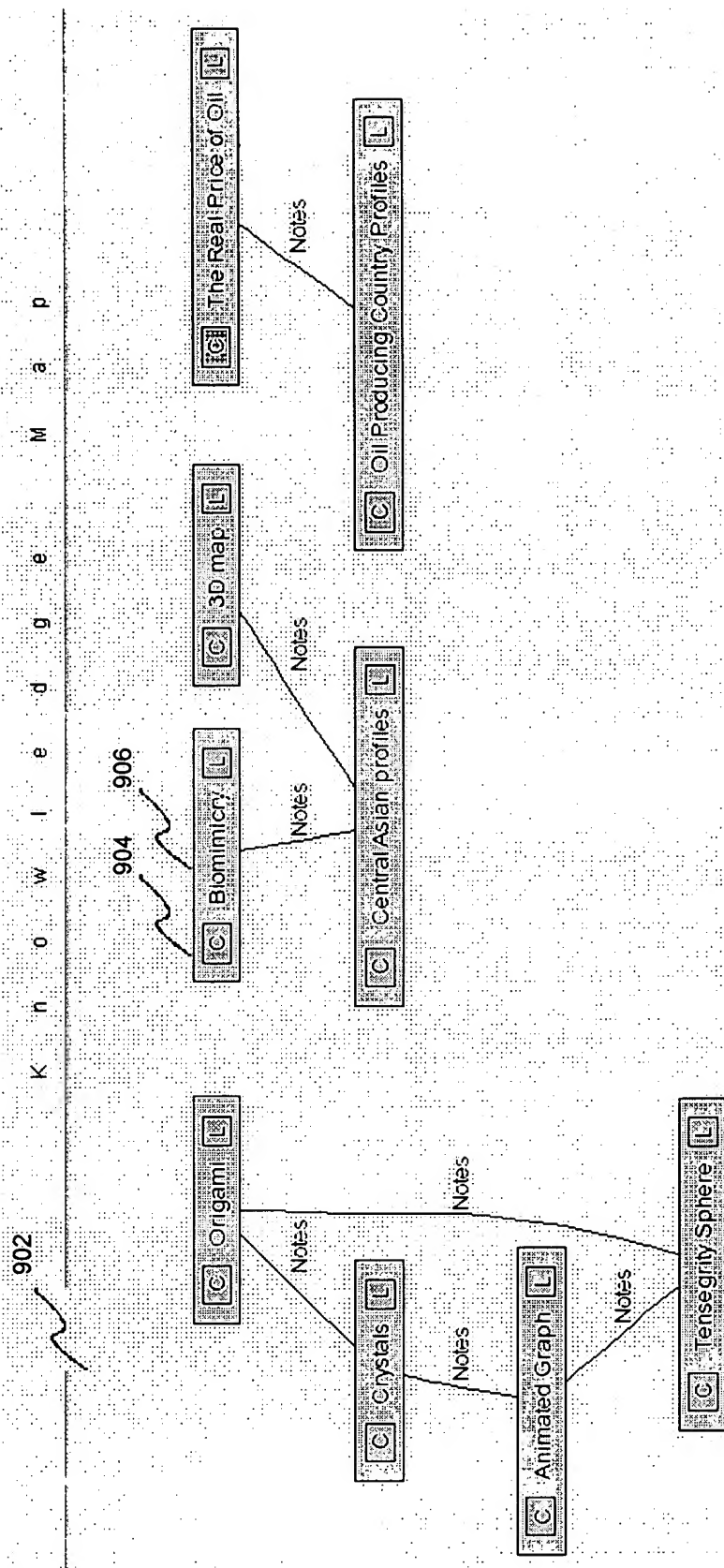
Node 1 <u>Origami</u> <input type="checkbox"/>	Node 2 <u>Crystals</u> <input type="checkbox"/>	Node 3 <u>Animated Graph</u> <input type="checkbox"/>	Node 4 <u>Tensegrity</u> <u>Sphere</u> <input type="checkbox"/>	Node 111 <u>HowStuffWorks</u> <u>- Learn how</u> <input type="checkbox"/>
Node 6 <u>3D map</u> <input type="checkbox"/>	Node 7 <u>Central Asian</u> <u>profiles</u> <input type="checkbox"/>	Node 8 <u>The Real Price</u> <u>of Oil</u> <input type="checkbox"/>	Node 9 <u>Oil Producing</u> <u>Country Profiles</u> <input type="checkbox"/>	Node 10 <u>Hydrogen,</u> <u>Tomorrow's</u> <u>Petroleum</u> <input type="checkbox"/>
Node 70 <u>The Real Price</u> <u>of Oil</u> <input type="checkbox"/>	Node 71 <u>3D map</u> <input type="checkbox"/>	Node 73 <u>British Library</u> <u>Ancient</u> <input type="checkbox"/>	Node 84 <u>Anything That</u> <input type="checkbox"/>	

Connect Checked Items



900

9 - 16



1000

10 - 16

1002

1004

1006

Comments on Node #1: "Origami"

**Contributed by 'jmiller' on Apr 21, 2002**  
origami is kind of like tensegrity?

1008

1010

1012

Edit

Delete

New Note

1016

**Contributed by 'demo' on Apr 23, 2002**  
You mean how tension holds them together?

New Note

1014

**Contributed by 'jmiller' on May 4, 2002**  
see the website <http://www.physics.org> for a discussion that we might tap into

Edit

Delete

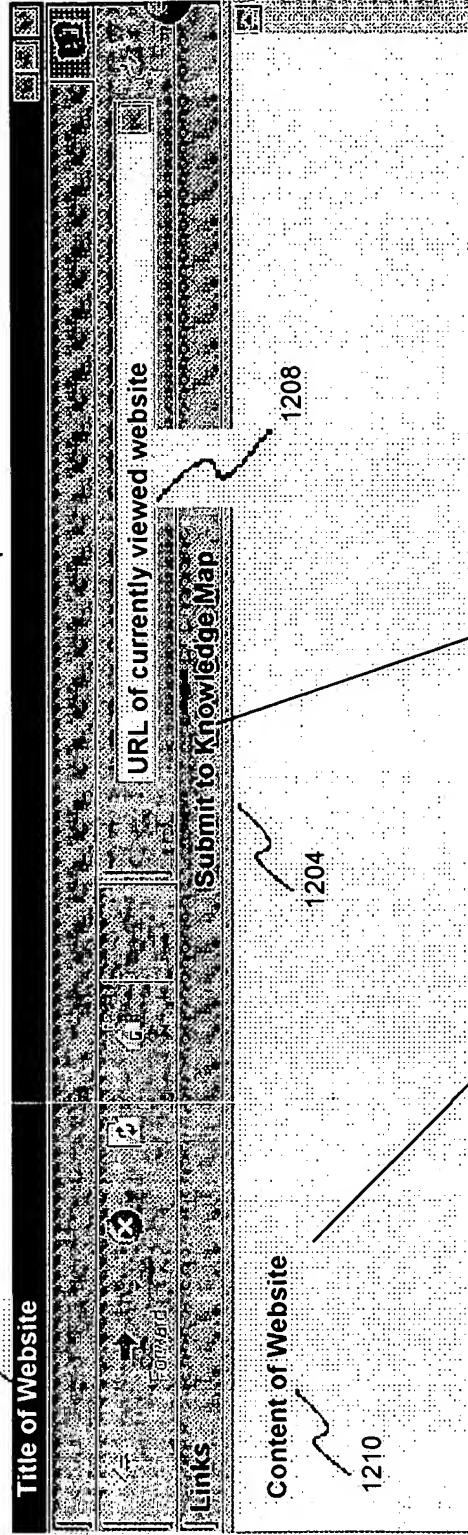
New Note

Topic	Notes on the Association Between Topics	Topic
<u>Origami</u> 1104	<div>1106</div> <div><b>Contributed by 'jmliller' on Apr 21, 2002</b> I think there's an analogy between origami and tensegrity. They both require balanced tension to hold them together.</div> <div>1116</div> <div><div>1108</div><div>1110</div><div>1112</div></div>	<u>Tensegrity</u> <u>Sphere</u> 1105
1114	<div><b>Contributed by 'demo' on Apr 23, 2002</b> What does that mean in the real world? Can tensegrity study be expanded to surfaces, like the surfaces of paper in origami, instead of just lines, like the strings used to build tensegrity spheres?</div> <div><div>1114</div></div>	
	<div><b>Contributed by 'jmliller' on May 4, 2002</b> I don't know, possibly. I'll contact Dr. Doe and get his reaction, perhaps invite him to this collaboration.</div> <div><div>1114</div></div>	

1200

1206

1202

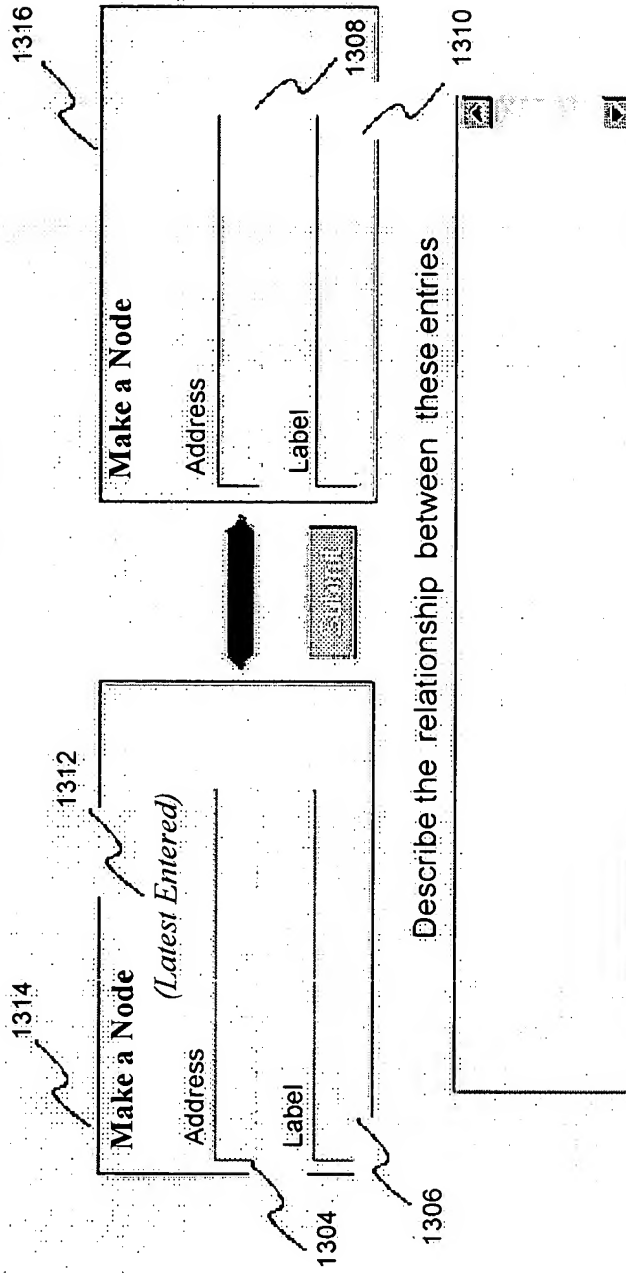


Transmission to program 1214 of:  
1) URL of "target page", which is  
server 1214),  
2) URL 1208,  
3) Title 1206,  
and other information.

Return by programs 1214  
of requested data  
to be displayed by browser 1202

specialized computer program(s) 1214, e.g.  
an annotated map editor and generator

Contribute Existing Information



1400

14 - 16

